Use & Care Guide Washing Machine MAYTAG MAF9601



READ FIRST	PAGE
1 Before washing for the first time	3
2 Safety instructions	4 - 5
General, Installation, Washer do	or, Inter-
rupting a programme, Overfill pr	otection,
Packing materials, Transport/Win	iter stora-
ge, Disposal	
3 Child safety	6
Child-safe washing, Watch tha	t Child,
Child lock on Start/Stop button	
4 Parts of the washing machine	7
5 Detergent compartment	7
6 Panel	8
7 Option buttons	8
-	

INSTALLATION

See Installation Instructions

START WASHING

8	Before washing	9-11
	Sorting the washing, Garments,	Washing
	instructions, Coloured cotton,	Delicate
	washing, Minimizing allergy ris	ks, Pre-
	Soak, Save time, Economy and e	efficiency,
	Detergents, Textile dyeing	
9	Washing	12-17

Washing – step-by-step, Table of available programmes

10	Consumption	values	19
----	-------------	--------	----

CARE

11 Care and cleaning 20-21

PAGE

Inspecting the coin trap and drain pump, Cleaning the detergent compartment, Cleaning the outside of the machine, Cleaning the inside of the machine to prevent odour problems, Clean-out recess under the ridges, If you have hard water

PROBLEMS?

12 Trouble shooting	22-25
Machine will not start, Door wil	l not close,
Door will not open, Fault indi	cations on
the display, Normal indications	on the dis-
play, Washing temperature – Cels	ius or Fah-
renheit	

MISCELLANEOUS

13 Technical information	27
Technical data, Standard tests	
14 Service and guarantee	29
15 Quick guide	30
16 Index	31

1 BEFORE WASHING THE FIRST TIME

CAUTION WITH CERTAIN MATERIALS

Always check and adhere to recommended washing marking on the items concerned. If no recommendations are given, refer to those in Chapter 8, Before washing.

TRANSPORT SUPPORTS

Are the transport supports removed? If not, see the Installation instructions.

WASHER DOOR

The door of the washer opens electrically. Consequently, the door cannot be opened normally until the machine is connected to an electric power supply. However, emergency opening is available, see Chapter 12, Trouble shooting.

CHECK HARDNESS OF THE WATER

Call your local water company to find out what degree of water hardness applies. This has significance in relation to the amount of detergent that should be dispensed.

For brief operating instructions; see Chapter 15, Quick guide.

GENERAL

• Study and save this Use and Care Guide for future reference.

• Electrical and water installation, if required, must be carried out by authorized persons.

• The machine may only be used for washing in accordance with this Use and Care Guide not for dry cleaning.

Use only detergents intended for machine washing.

• Remove the transport supports before using the machine, see installation instructions.

• Repairs and maintenance which affect safety or performance must be carried out by an authorized specialist.

INSTALLATION

See the accompanying installation instructions.

WASHER DOOR

The door of the washer opens electrically. Consequently, the door cannot be opened normally until the machine is connected to an electric power supply.

To open the door manually, see the heading, Door will not open, in Chapter 12, Trouble shooting.

The machine cannot be started with the door open.

To open the door during an ongoing programme, see below, Interrupting a programme.

INTERRUPTING A PROGRAMME

You can interrupt a washing programme and open the door by holding the roo button down for three seconds. The machine will then "remember" the point in the washing programme at which it was interrupted. To restart: fill with new detergent, if required, and close the door. The machine will start automatically from the point at which the programme was interrupted.

You can also interrupt a programme by pressing the $(\frac{Sturt}{Stop})$ button for three seconds. If you interrupt a programme with this button, the machine will forget where it was in the programme, and you will have to select a new programme to restart and fill with new detergent, if required.

OVERFILL PROTECTION

If the level of water in the machine rises above normal, the overfill protection will start to pump out water and shut off the water supply. The programme will be interrupted if the level does not fall within 60 seconds.

PACKING MATERIAL

Sort the packing material for recycling according to recommendations by the local authorities.

TRANSPORT/ WINTER STORAGE

If the machine is to be transported, or stored in unheated premises where the temperature can fall below freezing point, you should proceed as follows:

• Empty the coin trap and the drain pump; see Chapter 11, Care - Cleaning.

• Turn off the water supply to the washing machine, disconnect the supply hose to the inlet valve, and let the water drain from the valve and the hose.

DISPOSAL

When the machine is no longer useful and is to be scrapped it should immediately be made unusable.

Get in touch with the refuse collection service or your local authorities for advice on how to scrap the machine in a proper manner for recycling.

The machine is made and marked to facilitate recycling.

CHILD-SAFE WASHING

Always close the washer door and start the programme immediately after filling the detergent.

Do not allow children to play with the washing machine.

PROTECT CHILDREN

Keep detergents and conditioner out of the reach of children.

CHILD LOCK ON (Start) BUTTON

You can prevent a child from starting the washing machine by mistake. You can do this by locking the $\frac{\text{Start}}{\text{Step}}$ button, as follows.

Child lock On/Off:

Set the programme selector knob to the position in which it points directly upwards.

Turn off the main power switch o and then turn it on again so that the machine is in stand-by mode.

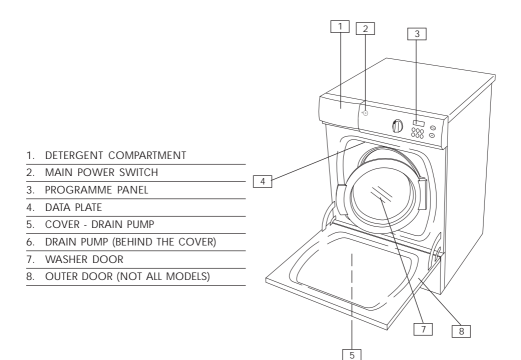
Press the $\left(\frac{\text{Start}}{\text{Stop}}\right)$ button five times, and then press the O button five times. These ten presses must be completed within 15 seconds.

Within three seconds after pressing the () button for the last time, you must then use the button to select Child lock On (the figure papears in the display) or Off (the figure appears in the display).

Start a programme with the $\frac{Start}{Stop}$ button locked:

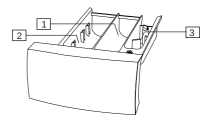
To start the machine, you must hold the $\underbrace{\text{Start}}_{\text{Stop}}$ button down for three seconds.

4 PARTS OF THE WASHER

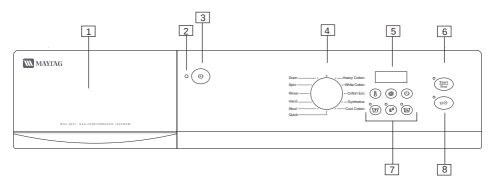


5 DETERGENT COMPARTMENT

- 1. DETERGENT COMPARTMENT PRE-WASH
- 2. DETERGENT COMPARTMENT MAIN WASH
- 3. CONDITIONER COMPARTMENT

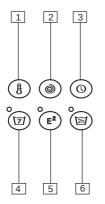


6



- 1. DETERGENT COMPARTMENT
- 2. INDICATOR LAMP ON/OFF
- 3. MAIN POWER SWITCH
- 4. PROGRAMME SELECTOR KNOB THE PROGRAMMES ARE DESCRIBED IN CHAPTER 9, WASHING.
- 5. DISPLAY
- 6. START/STOP BUTTON WITH LED TO INDICATE PROGRAMME STARTED
- 7. SETTING AND OPTION BUTTONS
- 8. DOOR OPENING BUTTON WITH LED TO INDICATE DOOR OPEN

7 OPTION BUTTONS



- 1. BUTTON FOR TEMPERATURE SELECTION
- 2. BUTTON FOR SPIN SPEED SELECTION
- 3. BUTTON FOR DELAYED START SELECTION
- 4. BUTTON FOR SUPER RINSE SELECTION
- 5. BUTTON FOR E2 ECO/EFFICIENCY SELECTION
- 6. BUTTON FOR PRE-SOAK SELECTION

The LEDs indicate that the associated choice has been activated.

8 BEFORE WASHING

Before you start washing, here is some advice that can be useful.

SORTING THE WASHING

Sort garments in relation to:

- · How soiled they are
- Colour
- Material

GARMENTS

.....

• Close zip-fasteners so that they do not chafe against other items.

• New coloured garments can have surplus dye and should therefore be washed separately the first time.

• Turn garments inside out. This reduces the risk of burling and dye creases.

• Empty pockets and suitably let them wash turned inside out.

Symbols in washing instructions

RECOMMENDED WASHING MARKING

Check the recommended washing marking on garments. The table below gives useful information on suitable washing programmes for different materials and amounts of washing.

COLOURED COTTON

Coloured cotton garments marked with a recommendation for 60°C should be washed the first time at 60°C to get rid of any surplus dye. If this advice is ignored there is a risk that colours will run. Use a detergent without bleach to safeguard the colours.

DELICATE WASHING

Unbleached linen

Unbleached linen should be washed at 60°C using a detergent without bleach or optical whitening agent. Severely soiled linen can occasionally be washed at a higher temperature, but not too often because heat can destroy the lustre and strength of linen.

MATERIAL	PROGRAMME	LOAD
Cotton, linen, white and light colours	Heavy 60°C to 95°C	C 1/1 drum
Cotton, linen. Darker colours	White Cotton 60°C	1/1 drum
Polyester, cotton/polyester, nylon. Whites	Synthetics 60°C	1/2 drum
Rayon, acetates, acrylics. Sensitive colours	Synthetics 40°C	1/2 drum
Polyesters, cotton/polyester, nylon. Colours	Synthetics 40°C	1/2 drum
Silk and very delicate items	Synthetics 30°C	1/3 drum
Items marked IWS and Superwash	Wool/Hand 30°C	1/3 drum
	Cotton, linen, white and light colours Cotton, linen. Darker colours Polyester, cotton/polyester, nylon. Whites Rayon, acetates, acrylics. Sensitive colours Polyesters, cotton/polyester, nylon. Colours Silk and very delicate items	Cotton, linen, white and light colours Heavy 60°C to 95°C Cotton, linen. Darker colours White Cotton 60°C Polyester, cotton/polyester, nylon. Whites Synthetics 60°C Rayon, acetates, acrylics. Sensitive colours Synthetics 40°C Polyesters, cotton/polyester, nylon. Colours Synthetics 40°C Silk and very delicate items Synthetics 30°C

Wool and silk

Wool and silk are sometimes marked machine wash, and sometimes hand wash. The Wool and Hand programmes of the machine are at least as gentle as washing by hand.

Wool is particularly sensitive to mechanical processing. If you wish to avoid spin drying, you can press out the water instead using terry towelling. In this case, you should select No Spin. See Chapter 9, Washing for details of how to select this setting.

Most garments will tolerate a short spin, however. The Wool and Hand programmes always include a short spin.

Man-made fibres and synthetic fibres

These materials require a lot of space if they are not to crease. Fill the drum only to half load when washing man-made/synthetic fibres. Select a short spin by selecting a spin speed of 800 revolutions/minute or lower.

NOTE

Viscose and acetate are brittle when wet.

MINIMIZING ALLERGY RISKS

This washing machine offers a Super rinse function (T). You should use this to take account of persons with a sensitive skin, for example persons with allergies and infants.

PRE-SOAKING

The Pre-soaking option <u>E</u> means that your washing will be soaked for two hours before the programme starts. This is useful for highly soiled washing.

The drum will rotate on two occasions every tenth minute.

SAVE TIME

Use the White/Coloured programme to save time. This programme has a shorter main wash than "Normal", but it is often sufficient for normally soiled washing.

ECONOMY AND EFFICIENCY

You can save a lot of energy by not using a stronger programme than necessary.

- Without increasing the temperature, the washing effect can be increased by selecting the (\mathbf{r}^{t}) option. You will then save energy without losing any washing effect.

- Select a fast spin speed to reduce the energy consumption for subsequent drying in a tumble dryer or a drying cabinet.

- Select Quick if you simply need to freshen up shirts or training kit, etc. You will save both water and energy.

DETERGENTS

Overdosing detergent will not give better results, it only increases the burden on the environment.

Try using less detergent, and increase the dose only if you are displeased with the washing results.

TEXTILE DYEING

If you want to dye fabrics in the machine, select Normal with the Super rinse option, (D).

Choose a temperature according to recommendations from the dye maker. If the fabrics to be dyed are mixtures such as cotton/polyester, you should select a spin speed of 800 revolutions/minute.

NOTE

Bleaches or stain removers that contain the chemical $Na_2S_2O_4$, known as sodium dithionite or sodium hyposulphite, must not be used in this washing machine. If these substances are used they could cause corrosion and discoloration.

NOTE

Put the dye directly in the drum - not in the detergent compartment. After dyeing, the empty machine should be run using the same programme. Use a normal amount of detergent. The following step-by-step instructions are provided to help you to achieve the best possible washing result.

SORT THE WASHING

For tips and advice, see Chapter 8 – Before washing.

NOTE

Empty the pockets. Coins, nails and similar items can cause damage to the machine and textiles.

TURN ON THE MAIN POWER SWITCH

OPEN THE DOOR AND PUT IN THE WASHING. Press the ^{w3} button once, and the LED next to the button will light. The door will open after three seconds. Put in the washing.

The table above the washing programme indicates how much washing you can put in for each programme.

PUTTING IN THE DETERGENT AND CON-DITIONER

Follow the recommendations on the detergent packet for how much detergent should be used. The capacity of the machine is for 5.0 kg washing. If you put a smaller amount in the machine, you can reduce the amount of detergent accordingly.

Powder detergent

Pour in the powder for main wash (2) and any pre-wash (1).



Liquid detergent

When using liquid detergent, follow the detergent manufacturer's recommendations.

Detergent ball or dosing bag

If you are using a detergent ball or dosing bag, put it in with the washing and select a programme without pre-wash.

Conditioner

NOTE

Do not exceed the maximum dose level of the container, the conditioner will otherwise flow in too soon and deteriorate the washing effect.

Programme deavy Cotton Mhite Cotton Solo Cotton Color Eco Solo Cotton Color Cotton	Heavy Cotton Arax: guanti Heavy Cotton Image: Citon Vinite Cotton Image: Citon Cotton Eco Image: Citon Cool Cotton Image: Citon Citon Eco Citon: Citon Cool Cotton Image: Citon Citon Image: Citon Image: Citon Image: Citon	No. No.	Programme information		^{ly} of e °C	Deed	$ \rightarrow $		Programme	Programme conte	Programme content	Programme content	Programme content	Programme content
Heavy Cotton C,30-95 C,30-95 Sotton Eco C,30-95 C,30-40 And (C) C,30-40 C,30-40 Inse C,30-40 Iand (C) C,30-40 C,30-40 Inse Wash Pumping or (1,6,0 kg) Wash (2,0,0 kg) Wash (2,0,0 kg) 	Heavy Cotton ● C,30-95 White Cotton ● C,30-95 Sotton Eco ● C,30-95 Sool Cotton ● C,30-40 Hand (C) ● ● - And (C) ● Pumping or Itinse ● Pumping or '1 (6,0 kg) Wash ● '2 (3,0 kg) Wash ●	^P rogramme No		Max. Wash. guantin		Max. spin spec ^{rev/min}		Mai	Main wash	Spin	Spin Rinses (B)	Spin Rinses (B) Spin	Spin Rinses (B)	Spin Rinses (B) Spin Rinses (B)
White Cotton • C.30-95 Cotton Eco • C.30-95 Synthetics • C.30-95 Cool Cotton • • C.30-95 Cool Cotton • • C.30-95 Cuick • • C.30-95 Wool (C) • • C.30-95 Wool (C) • • C.30-95 Hand (C) • • C.30-40 Hand (C) • • C.30-40 Painse • • • Drain • • Pumping or • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	White Cotton Cotton Eco Cool Cotton Cool Cotton		Heavy Cotton	•	C,30-95	1600			<u>م</u>	 O M M	© 🖾 ©		© 🖾 ©	1 0 m
Cotton Eco • C,30-95 Synthetics • C,30-95 Cool Cotton • • C,30-95 Cool Cotton • • C,30-95 Quick • • C,30-95 Quick • • • Wool (C) • • • Wool (C) • • • Hand (C) • • • Rinse • • • • Prain • • • • • I/1 (6,0 kg) • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • •	Cotton Eco ● C,30-95 Synthetics ● C,30-95 Cool Cotton ● © C,30-95 Quick ● C,30-95 ○ Wool (C) ● ○ C,30-95 ○ Hand (C) ○ C,30-40 ○ C,30-40 Hand (C) ○ C,30-40 ○ ○ C,30-40 Pand (C) ○ C,30-40 ○ ○ C,30-40 Hand (C) ○ C,30-40 ○ ○ ○ ○ Prinse ● ○ C,30-40 ○		White Cotton	•	C,30-95	1600			0		© 🖾 ©		© 🖾 © 🖾	m © m
Synthetics O C.30-95 Cool Cotton O C.30-95 Quick O C.30-95 Wool (C) O C.30-95 Hand (C) O C.30-40 Hand (C) O C.30-40 Rinse O C.30-40 Plain O C.30-40 Drain O Pumping or 1/1 (6,0 kg) Wash Pumping or 1/2 (3,0 kg) Wash Vash	Synthetics O C.30-95 Cool Cotton O C.30-95 Quick O C.30-95 Wool (C) O C.30-40 Hand (C) O C.30-40 Rinse O C.30-40 Rinse O C.30-40 Drain O Pumping or 1/1 (6,0 kg) Wash Vash 1/2 (3,0 kg) Wash Vash		Cotton Eco	•	C,30-95	1600			<u>ල</u> ,	m @	© 🖾 ©		© 🖾 ©	m 0 m
Cool Cotton • C.30-95 Cuick • C.30-95 Wool (C) • • Hand (C) • • Rinse • • Spin • • Drain • • 1/1 (6,0 kg) • • 1/2 (3,0 kg) • • 1/3 (2,0 kg) • •	Cool Cotton • C.30-95 Quick • • C.30-95 Wool (C) • • • Hand (C) • • • Rinse • • • • Drain • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • • <		Synthetics	Ð	C,30-95	008								
Quick Quick <th< td=""><td>Quick Quick <t< td=""><td></td><td>Cool Cotton</td><td>•</td><td>C,30-95</td><td>1600</td><td></td><td></td><td></td><td></td><td></td><td></td><td>(Tem)</td><td></td></t<></td></th<>	Quick Quick <t< td=""><td></td><td>Cool Cotton</td><td>•</td><td>C,30-95</td><td>1600</td><td></td><td></td><td></td><td></td><td></td><td></td><td>(Tem)</td><td></td></t<>		Cool Cotton	•	C,30-95	1600							(Tem)	
Wool (C) O C,30-40 Hand (C) O C,30-40 Rinse O C,30-40 Spin O C,30-40 Drain O Pumping or 1/1 (6,0 kg) Wash 1/2 (3,0 kg) Wash 1/3 (2,0 kg) With Rinse	Wool (C) O C,30-40 Hand (C) O C,30-40 Rinse O C,30-40 Spin O C,30-40 Drain O Pumping or 1/1 (6,0 kg) Wash 1/2 (3,0 kg) Wash 1/2 (3,0 kg) Wash		Duick	•	C,30-95	1600								
Hand (C) ○ C,30-40 Rinse ● ● Spin ● ● Drain ● Pumping or ●1/1 (6,0 kg) ■ Wash >1/2 (3,0 kg) ₩ Wash >1/3 (2,0 kg) ₩ (1/2)	Hand (C) ○ C.30-40 Rinse ● ● Spin ● ● Drain ● Pumping or ●1/1 (6,0 kg) ■ Wash >1/2 (3,0 kg) ■ Wash >1/3 (2,0 kg) ₩ (1)		Nool (C)	0	C,30-40	008								
Rinse Image: Constraint of the second seco	Rinse Image: Constraint of the second seco		Hand (C)	0	C,30-40	008								
Spin • Pumping or • 1/1 (6,0 kg) • 1/2 (3,0 kg) • 1/2 (3,0 kg) • 71/3 (2,0 kg) • *	Spin Image: Constraint of the system Drain Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constraint of the system Initiation of the system Image: Constrated		Rinse	•		1600								
Drain ● Pumping or ●1/1 (6,0 kg) ■ Wash ●1/2 (3,0 kg) ■ Wash ○1/3 (2,0 kg) ₩ Rinse (111)	Drain ● Pumping or ●1/1 (6,0 kg) ■ Wash ●1/2 (3,0 kg) ■ Wash ○1/3 (2,0 kg) ₩ Rinse (111)		Spin	•		1600								
Wash Rinse	Rinse		Drain	•	Pumping	only								
Rinse	Rinse		/1 (6,0 kg) /2 (3,0 kg)	Wash		⊘Short rev/m	spin (r in)		nax. 800	nax. 800 (A) (wate	nax. 800 (A) C in t water.	nax. 800 (A) C in the di water.	nax. 800 (A) C in the display water.	Short spin (max. 800 (A) C in the display denotes the temperature of the incoming rev/min) water.
		Ō		🖼 Rinse		long	spin			(B) V For	(B) With For progr	(B) With Super For progr 1-3:	(B) With Super rinse For progr 1-3: four	(B) With Super rinse On option selected: For progr 1-3: four rinses are added at the same time as one spin is aliminated

(C) Delicate programme - high water level

SELECT A PROGRAMME

Select the programme that you wish to use with the programme selector knob.

See the table of programmes for more information about the various available programmes.

SELECTING SETTINGS AND OPTIONS

You can obtain a washing programme to suit your particular wash by changing the settings and options.

The machine will remember the settings and options that you make for each programme and will start with these (with a few exceptions – temperatures above 60°C and Delayed start) the next time you select the programme concerned. Of course, you can then make a further change if you wish.

Temperature

Set the temperature by indexing forward with the B button. The selected temperature is indicated in the display as you index forward.

You can select temperatures between 30° C and 95° C or **[[[F** if set for Fahrenheit).

E denotes that the wash temperature will be the same as that of the incoming water.

For certain programmes, it is not possible to select a temperature higher than 40°C; see the table.

Spin speed/No Spin/No Drain

Select the spin speed by indexing forward with the
button. The selected speed is indicated in the display as you index forward.

You can select speeds from 400-1600 revolu-

tions/minute, No Spin (\square) or No Spin/No Drain ($\neg \square$ \square).

For certain programmes, it is not possible to select a spin speed higher than 800 revolutions/ minute; see the table.

Spinning at 400-800 revolutions/minute always means a short spin. Spinning at 1000 revolutions/minute or higher always means a long spin.

No Spin (**[]**) means that the programme will be executed without spins and will end with draining.

No Spin/No Drain (**no d**) means that the programme will be executed without spins and will end with the final rinsing water remaining in the machine. The wash will then remain floating in the final rinsing water and will not become creased. Once the programme is complete, you can then select one or other of the Spin or Drain programmes or press the door opening button to empty the rinsing water from the machine.

Delayed start

Set the number of hours by which the start will be delayed by indexing forward with the button. The selected time is indicated in the display as you index forward.

A delay of 5 hours thus means that the machine will start the programme 5 hours after pressing the start button.

You can select a delay of between 1 and 24 hours.

Dh denotes that the option is disconnected and that the programme will start immediately as usual.

Super rinse

Super rinse is switched on or off by pressing the () button.

The LED next to the button will light when Super rinse is switched on.

Super rinse means that extra rinses will be added to the programme; see the Table.

E2 Eco/Efficiency

E2 is switched on or off by pressing the (\mathbf{f}^2) button.

The LED next to the button will light when E2 is switched on.

This option means that the main wash will be extended by about 22 minutes.

E2 can only be used with Heavy, Normal and White/Coloured.

For more information about E2 Eco/Efficiency, see Chapter 8 – Before washing.

Pre-soak

Pre-soak is switched on or off by pressing the button.

The LED next to the button will light when Pre-soak is switched on.

The Pre-soaking option that your washing will be soaked for two hours before the programme starts. This is useful for highly soiled washing.

The drum will rotate on two occasions every tenth minute.

CLOSE THE DOOR AND START THE PROGRAMME WITH THE (Start Stop) BUTTON

The LED next to the button indicates that the programme has started.

NOTE

If the child lock is on, the button must be held down for 3 seconds.

Remaining time

The remaining time (hours and minutes) is shown in the display while the programme is operating. **2h35** indicates 2 hours and 35 minutes, for example.

Once a programme has started, an estimated running time for the programme is displayed. This time may vary to some extent from time to time due to the temperature of the incoming water and the size of the load.

The remaining time is recalculated before the final rinse and may then be increased or reduced to some extent.

DURING THE PROGRAMME

If you wish to interrupt or change the programme

Hold down the $\frac{\text{Start}}{\text{Stop}}$ button for three seconds. An extinguished LED next to the button indicates that the programme has been interrupted.

Add more detergent, if necessary, before selecting a new programme.

Putting in or taking out washing

If you wish to put in or take out washing after you have started the machine, you must hold down the button for three seconds, when the LED next to the button will light. Any water will be pumped out, and the door can then be opened. Put in more washing, add more detergent, if necessary, and close the door. The washing programme will restart automatically from the point at which it was interrupted.

Changing settings after starting

It is possible for you to alter certain settings and options after you have started the washing programme.

Hold down the button for the setting or the option for three seconds. The temperature is shown in the display.

Within 15 seconds of releasing the button, you must index forward to the new desired setting.

In order to make an alteration, however, the part of the programme that you wish to alter must not have been activated yet.

- Programme – If the programme selector knob is moved when the programme is running, this

will not affect the programme. You should interrupt the programme instead.

- Temperature – can be altered before the main wash has started.

- Spin speed – can be altered before the water is pumped out after the main wash.

 Delayed start – cannot be altered. You should instead interrupt the programme, change the settings and restart the machine.

- Super rinse – can be altered before the water is pumped out after the main wash.

- E2 – can be altered before the start of the main wash.

-The Pre-soak option means that the washing is left to soak for two hours before the programme starts.

PROGRAMME COMPLETED

The text **End** in the display indicates that the programme is completed. Press the (ro) button once, and the LED next to the button will light. The door will open after three seconds. WHEN WASHING IS FINISHED Turn off the main power switch (...). Close the washer door to prevent small children from crawling into the machine.

This page has been left blank for technical printing reasons.

10 CONSUMPTION VALUES

The following conditions apply for the consumption values indicated below: Temperature of incoming water: 15°C. Element power: 2000 W. Options: None

PROGRAMME	MATERIAL/WASHING TEMPERATURE(1)	LOAD (2)	WATER CONSUMP- TION (approx. litre)	POWER CONSUMP- TION (approx. kWh)	PROGRAMME TIME (approx. minutes)
Heavy Cotton	Cotton, linen, 60°C	6,0 kg	57	1,20	145
White Cotton	Cotton, linen, 60°C	6,0 kg	54	1,14	130
Cotton Eco	Cotton, linen, 60°C	6,0 kg	54	1,05	90
Synthetics	Polyester, cotton / polyester, nylon, 40 C	3,0 kg	30	0,30	65
Cool Cotton	Cotton, linen, 60°C	6,0 kg	35	1,00	65
Quick	Polyester, cotton / polyester, nylon, 30 C	3,0 kg	22	0,30	35
Wool	Wool/Hand, IWS, Superwash, 30°C	2,0 kg	54	0,30	40
Hand	Wool/Hand, IWS Superwash, 30°C	2,0 kg	54	0,30	40
Rinse	Cotton, linen	6,0 kg	9	0,05	20
Spin	Cotton, linen	6,0 kg		0,05	15
Drain	Cotton, linen	6,0 kg			1

(1) All programmes are set to the highest available spin speed.

(2) The machine can handle a maximum load of 6,0 kg.

CLEANING THE COIN TRAP AND THE DRAIN PUMP

The washing machine has a trap in which coins, hairpins and similar items fasten. Clean the coin trap and the drain pump as follows:

1. Ensure that the machine is drained and the main power switch is turned OFF.

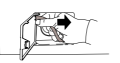
2. Open the drain pump cover. Use the parti-

tion piece from the detergent compartment, as illustrated.



3. Drain off the water, eg, in a bowl, by pulling

loose the drain hose from its connection on the inside of the cover.



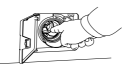
4. Open the pump by turning its cover anticlockwise. Lift off

the cover together with the coin trap.



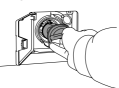
5. Clean out any objects and foreign matter from

the pump housing. Ensure that the pump blade, at the rear, can be rotated.



6. Screw on the cover together with the coin

trap, put the drain hose back on its connection and close the cover.



CLEANING THE DETERGENT COMPARTMENT

Pull out the detergent compartment as far as it goes.



Then pull upwards and outwards as illustrated.



Flush and brush the detergent compartment. Put the detergent compartment back in.

NOTE

Do not wash the detergent compartment in a dishwasher.

CLEANING THE OUTSIDE OF THE MACHINE

Use a mild detergent to clean the outside of the machine. Do not use any solvents, they can damage the machine.

NOTE

Do not spray the machine with water.

CLEANING THE INSIDE OF THE MACHINE TO PRE-VENT PROBLEMS WITH ODOUR

Today's modern detergents mean that washing at low temperatures is often sufficient. However, this can result in small deposits forming inside the machine. These can eventually lead to odour problems.

To avoid these problems, we recommend running a 95° programme on a few occasions each year. You should use a small quantity of detergent at the same time. It is not necessary to fill the machine with washing.

CLEANING HOLES UNDER THE RIDGES

If you suspect that objects, eg, nails, paperclips, pins and so on, have fallen through the washing drum you should check the space underneath the ridges. Such items can corrode and cause rust stains on your washing. Nails and other sharp objects can tear fabrics.

Proceed as follows:

1. Use a screwdriver or similar tool.

2. Insert the screwdriver in the middle hole in the ridge and carefully push the screwdriver handle to the left.



- 3. Grip the ridge with your other hand and pull it towards you as illustrated.
- 4. Lift up the ridge.
- 5. Remove any objects.

6. Position the ridge in the fixing holes with the F-mark facing you. Ensure that the ridge lugs fit firmly in their holes in the drum. Slide away from you until it stops.

HARD WATER

If you live in an area that has hard water, the washer drum may become coated with a greywhite deposit. To get rid of the deposit, pour a packet of citric acid, about 20 gram, in the drum and run the Normal programme at 95°C. You will find citric acid on the spice shelf in your grocer's store.

MACHINE WILL NOT START

1. Is the door properly closed? Press it shut firmly.

2. Check whether the Delayed start option is switched on. The time remaining to start will then be indicated in the display in whole hours, e.g. **24%**. To change: interrupt the programme, change the setting, and restart.

3. Is power cut off? Check the fuses.

4. Is the child lock switched on? If it is switched on, hold down the $\frac{5tart}{5top}$ button for three seconds; see Chapter 3, Child safety.

DOOR WILL NOT CLOSE

If the door opens again immediately when you try to close it, check to make sure that you have made correct programme settings. If this does not help then there is probably a safety fault. Phone service.

DOOR WILL NOT OPEN

Check that the main power switch is On.
 Is the power supply cut off? Check the fuses.
 The door cannot be opened using the solution if the power supply is broken.

3. If the door cannot be opened in the normal manner, proceed as follows to make an emergency opening:

• Check first that there is no water left in the machine. If there is, drain the machine as explained under the heading, Cleaning the coin trap and drain pump, in Chapter 11, Care and cleaning.

• Make certain that the main power switch is OFF.

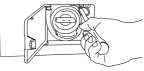
• Open the drain pump cover, down to the

left. Use the partition piece from the detergent compartment, as illustrated.



Unscrew the screw holding the red plastic handle in pla-

ce.



• Pull the handle and the door will open.



• Put the handle into its slot and screw it into place. Close the drain pump cover.

If the door still cannot be opened in the normal way after this, phone for service.

FAULT INDICATIONS ON THE DISPLAY

If a fault or a failure occurs during the programme, an indication will be given on the display.

The table below shows the various fault codes.

NOTE

The main power switch
must be turned off in order to reset the fault message.

Display shows	Explanation	Suggested remedy
F :	Over flow	Call service.
FZ	Wash motor fault	Call service.
F3	Water outlet fault	Pumping fault; check: - that no object is trapped in the outlet from the drain hose. - that the drain pump is not blocked by foreign bo- dies. Clean the pump; see Chapter 11, Care and Cleaning. - that the drain hose is free from kinks. After performing the remedy, run the Drain program- me. If this does not help, call service.
FY	Water inlet fault	Water supply fault; check: - that the tap in the water pipe is open. - that the strainer in the water inlet to the machine is not obstructed. 1. Close the water tap. 2. Unscrew the hose. 3. Clean the strainer in the inlet valve to the machine. 4. Screw back the hose. 5. Open the water tap. 6. Run the programme again to check that the fault has been remedied.
F S	Thermistor fault	Call service.
F۵	Temperature stop fault	Call service.
F7	Foaming (this function is not available on all machines)	Run the Rinse programme once. Check the detergent metering. Use a low-lather detergent.
F8	Door lock fault	Call service.
BBB BB Flashing	Machine fails to spin.	 The machine has a built-in unbalance sensor, which causes the spin speed to be reduced or spinning to be bypassed if there is great unbalance in the load. Turn off the main power switch, and turn it on again. Open the door and redistribute the washing. After performing the remedy, run the Spin program- me.
Flashing	You have tried to start a programme with the door open.	Close the door and try again.



Display shows	Explanation	
00	No programme selected.	
244	One or two digits, followed by an h. Delayed start is selected, and the programme has started. The display shows the number of hours remaining to start of the programme.	
2535 18	One digit, one H followed by two digits or only 1-2 digits, indicates that a programme is running. The display shows the remaining programme time in hours and minutes.	
95C 205F CC CF	Displayed when selecting temperature. The tempe- rature can be displayed either in degrees Celsius (C) or Fahrenheit (F). CC and CF indicate that the machine is set for the temperature of the incoming water. To change the display, see the section Wash tempera- ture – Celsius or Fahrenheit in this Chapter.	
End	Programme complete. Take out the washing.	
no d	Can be displayed when selecting spin speed. Indi- cates No spin/No drain. The programme will then be run without spins and will be completed with the final rinse water still in the machine.	
0	Can be displayed when selecting spin speed. Indi- cates No spin. The programme will then be run wit- hout spins.	
••	Displayed instead of temperature and spin speed where these settings are not relevant. E.g. it is not possible to select a temperature for the Rinse program- me.	

WASHING TEMPERATURE - CELSIUS OR FAHRENHEIT

The temperature is shown in the display either in degrees Celsius (**95**) or in degrees Fahrenheit (**205**).

You can alter the temperature indication from Celsius to Fahrenheit, and vice versa.

Proceed as follows to alter the washing temperature display:

Set the programme selector knob to the position in which it points directly upwards.

Turn off the main power switch (•) and then turn it on again so that the machine is in stand-by mode.

Press the $(\frac{51 \text{ term}}{7607})$ button five times, and then press the (B) button five times. These ten presses must be completed within 15 seconds.

Within three seconds after pressing the (B) button for the last time, you must then use the (B) button to select whether you want the temperatures to be displayed either in degrees Celsius (Γ) or in degrees Fahrenheit (Γ).

This page has been left blank for technical printing reasons.

13 TECHNICAL INFORMATION

TECHNICAL DATA

850 mm.
595 mm.
585 mm.
73 kg/78 kg (with outer door).
50 litre.
6.0 kg.
400 - 1600 rpm.
See data plate.
See data plate.
0.1 - 1 MPa.
1 - 10 kp/cm ² .
10 - 100 N/cm ² .
Stainless steel.
Powder-lacquered and hot-galvanized steel
sheet or stainless steel.
Stationary on four adjustable, rubber-coated feet.
1.5 m PEX tube.
1.7 polypropylene hose.

STANDARD TESTS

Europe: Washing programme:

Connection: Test procedure, acoustic measurement: EN 60 456 Ed. 4 Programme 2 - White Cotton, 60°C, 6.0 kg cotton. Cold water 15°C. IEC 60 704-2-4.

This page has been left blank for technical printing reasons.

SERVICE

Before calling for service, check to see whether the faults is due to something that you can put right yourself. See chapter 12, Trouble shooting.

If you do require service, telephone your local MAYTAG retailer or the MAYTAG representative for your country. See guarantee card for address and telephone number.

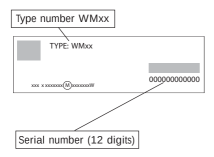
GUARANTEE

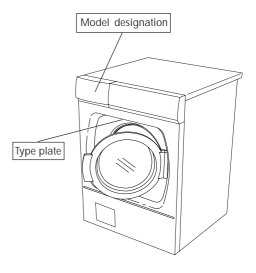
For guarantee details, see the guarantee card.

BEFORE CONTACTING THE SERVICE DEPARTMENT

Before contacting the Service Department, make a note of the model designation, type designation and serial number.

The model designation is on the detergent compartment. The type designation and the serial number are on the type plate located above the washer door.





15 QUICK GUIDE

1. SORT THE WASHING

2. PRESS THE MAIN POWER SWITCH (0), OPEN THE DOOR (73) AND PUT IN THE WASHING

3. FILL WITH DETERGENT AND CONDITIONER AS REQUIRED

Detergent (main wash) to the left (2), detergent if required (pre-wash) in the middle section (1) and conditioner to the right (3). If a liquid detergent is used, the partition piece, which can be found underneath the detergent compartment, should be inserted in the inner slot in the detergent compartment.

4. SELECT A PROGRAMME, AND ADJUST THE TEMPERA-TURE, SPIN SPEED AND OPTIONS AS REQUIRED

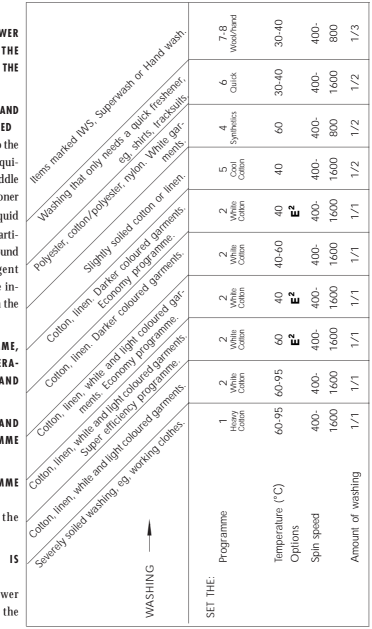
5. CLOSE THE DOOR AND START THE PROGRAMME WITH THE (Surf) BUTTON

6. WASHING PROGRAMME COMPLETED

Open the door with the

7. WHEN WASHING I COMPLETED

Turn off the main power switch \bigcirc and close the washer door.



16 INDEX

	Chapter		Chapter		Chapter
Acetate	8	Guarantee	14	Safety instructions	2
Acrylate	8			Select programme	9, 15
Allergic	8, 9	Hand	8, 9, 15	Service	14
Alter settings after starting	9	Hard water	11	Short spin	8, 9
		Heavy	9, 15	Silk	8
Bleach	8	Height	13	Sort washing	8
Burling	8			Spin speed	9, 13
Buttons	7	Installation; see Installat	tion	Spinning 8, 9,	12, 13, 15
		instructions		Start	9
Care	11	Interrupting the program	mme 2	Stop	9
Celsius	12			Strainer	11
Child safety	3	Light	9, 15	Super rinse	9
Cleaning	11	Linen	8, 15	Synthetic fibre	8
Clean-out recess	11	Liquid detergent	9	Synthetics	8, 9, 15
Coin trap	11				
Colour	8	Main power switch	9, 15	Technical data	13
Conditioner	5, 9, 15	Man-made fibre	8	Temperature	8, 15
Consumption values	10	Material	8, 15	Terry	8
Cotton	8, 15			Time taken	10
		No drain	9	Transport support	1
Delayed start	9	No spin	9	Transport	2
Delicate garments	8	Normal	8, 9, 15	Trouble shooting	12
Delicate washing	8	Nylon	8	Type plate	4
Depth	13				
Detergent container	5, 9	Odour	11	Unbalance	12
Detergent	8, 9	Option knobs	7		
Display texts	11	Options	9	Wash	9, 15
Disposal	2	Overfill protection	2	Washer door	2, 4, 12
Door – drain pump	4, 11, 12			Washing ball	9
Door opening; see washer	door	Packing materials	2	Washing capacity	9, 13
Door; see washer door		Panel	6, 7	Washing instructions	8
Dosage bag	9	Pockets	8	Washing machine parts	4
Dosage	9	Polyester	8	Washing mark	11
Drain hose	11	Powder detergent	9	Washing programme	9, 15
Drain pump	11	Pre-soak	9	Water hardness	1
Draining	9	Pre-wash detergent	5, 9, 15	Weight	13
Dyeing; see fabric dyeing		Pre-wash	9	White/Coloured	8, 9
		Programme selector kno		White wash	8, 15
E2	8, 9	Programme; see Wash p	programme	Width	13
Emergency stop; see Interr	upting the			Winter storage	2
programme	10	Quantity of washing	8, 15	Viscose	8
Energy consumption	10	Quick guide	15	Wool	8, 9, 15
	-	Quick	9, 15		_
Fabric dyeing	8		-	Zip fasteners	8
Fahrenheit	12	Rayon	8		
Fault indication	12	Rinse programme	9		

Art. No. 80 800 44. Rev. 01. The right to make changes is reserved. Printed on environment friendly paper.